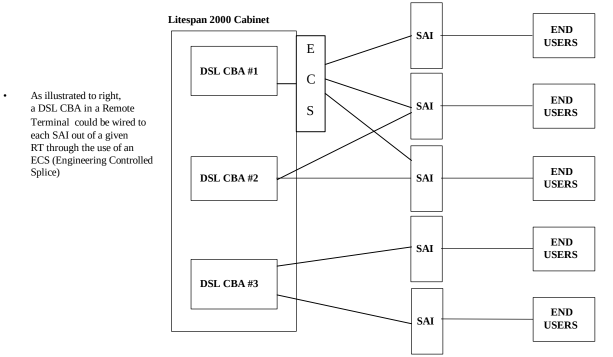
ADSL CAPABLE CHANNEL BANKS ASSEMBLYS WITHIN LITESPAN 2000 SYSTEM:



The above illustration is provided to show the opportunity to provide connectivity for 1 PVP to multiple SAI's. Effective September 15, 2000 SBC made a voluntary offer to provide an Engineering Controlled Splice (ECS) available at RT sites. The ECS was designed so CLECs can gain access to multiple Serving Area Interfaces (SAI) served from a specific Remote Terminal (RT). The ECS would be placed inside of the RT structure when space is available, otherwise an adjacent cabinet would be constructed at the CLEC's expense.